Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	375/267.ccls. and STC and (information adj bits)	USPAT	OR	OFF	2007/10/23 14:46
L2	53	375/267.ccls. and (block adj code)	USPAT	OR	OFF	2007/10/23 15:49
L3	1	375/267.ccls. and ((three near3 bits) with QPSK)	USPAT	OR	OFF	2007/10/23 15:51
L4	10	375/260.ccls. and ((three near3 bits) with QPSK)	USPAT	OR	OFF	2007/10/23 16:41
L5	0	"375"/\$.ccls. and ((three near3 bits) with QPSK) and (two adj antenna)	USPAT	OR .	OFF	2007/10/23 15:53
L6	0	((three near3 bits) with QPSK) and (two adj antenna)	USPAT	OR	OFF	2007/10/23 16:40
L7	0	10/618632	USPAT	OR	OFF	2007/10/23 16:40
L8	1	10/618632	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/23 16:40
L9	26	375/260.ccls. and ((three near3 bits) with QPSK)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/23 16:45
L10	7	375/267.ccls. and ((three near3 bits) with QPSK)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/23 16:46
L11	40	"370"/\$.ccls. and ((three near3 bits) with QPSK)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/23 16:46
S1	108	375/267.ccls. and QPSK	USPAT	OR	OFF	2007/04/17 17:17
S2	1	"6115427".pn.	USPAT	OR	OFF	2006/09/24 09:24
S3	7389	375/267.ccls. and STC QPSK	USPAT	OR	OFF	2007/04/16 15:50
S4	8	375/267.ccls. and STC and QPSK	USPAT	OR	OFF	2007/04/16 15:54
S5	0	375/267.ccls. and STC and (three adj information adj bits)	USPAT	OR	OFF	2007/10/23 14:45
S6	0	"375"/\$.ccls. and STC and (three adj information adj bits)	USPAT	OR	OFF	2007/04/16 15:55
S7	. 0	"370"/\$.ccls. and STC and (three adj information adj bits)	USPAT	OR	OFF	2007/04/16 15:56
S8	0	STC and (three adj information adj bits)	USPAT	OR	OFF	2007/04/16 15:56
S9	. 431	STC and (three near2 bits)	USPAT	OR	OFF	2007/04/16 15:59
S10	299	STC and (three near bits)	USPAT	OR	OFF	2007/04/16 15:59
S11	11	S10 and "375"/\$.ccls.	USPAT .	OR	OFF	2007/04/16 15:56
S12	8	STC same (three near2 bits)	USPAT	OR	OFF	2007/04/16 15:59
S13	0	STC and (three near bits) and QPSK	USPAT	OR	OFF	2007/04/16 15:59

S14	. 1	STC and (three near2 bits) and QPSK	USPAT	OR	OFF	2007/04/16 15:59
S15	1	"5479448".pn.	USPAT	OR	OFF	2007/04/16 16:00
S16	33	("5479448").URPN.	USPAT	OR	OFF	2007/04/16 16:01
S17	76	("20050157810" "3633107" "3978408" "4001692" "4099121" "4369516" "4567464" "4577332" "4675880" "4733402" "4763331" "4953183" "5022053" "5029185" "5088113" "5101501" "5109390" "5170413" "5202903" "5283780" "5305353" "5319677" "5396518" "5416797" "5418798" "5442627" "5457712" "5461646" "5461696" "5479448" "5481572" "549272" "5553102" "5675590" "5790570" "5848103" "5859870" "5924034" "5933421" "5943372" "5949833" "5960039" "5991331" "6031474" "6034987" "6038263" "6088408" "6094465" "6097771" "6115427" "6144711" "6144771" "6154485" "6173005" "6178196" "6185258" "6185266" "6188736" "6298082" "6304581" "6317411" "6317466" "6327299" "6377631" "6393074" "6430231" "6452981" "6470043" "6501803" "6542556" "6549585" "6741635" "6775329" "6807240" "6853688" "6888899").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/16 16:02
S18	8	375/267.ccls. and STC and (QPSK)	USPAT	OR	OFF	2007/04/16 16:08
S19	0	10/454808	USPAT	OR	OFF	2007/04/17 07:15
S20	1	10/454808	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/17 07:15
S21	131	375/267.ccls. and QPSK	USPAT	OR	OFF	2007/04/17 13:18
S22	12	("5164964" "5351274" "5363376" "5406588" "5406593" "5481572" "5499272" "5517535" "5636208" "5687197" "5838742" "5878093").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 11:32
S23	16	375/267.ccls. and QPSK and ((three adj bit) or ("3" adj bit))	USPAT	OR	OFF .	2007/04/17 17:08
S24	0	375/260.ccls. and QPSK and ((three adj bit) or ("3" adj bit)) and MIMO	USPAT	OR	OFF	2007/04/17 17:08

<u></u>						
S25	4	"375"/\$.ccls. and QPSK and ((three adj bit) or ("3" adj bit)) and MIMO	USPAT	OR	OFF	2007/04/17 17:13
S26	· 10	("5056109" "5210771" "5265119" "5406593" "5799005" "5903554" "6097972" "6167031" "6442151" "6751187").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 17:10
S27	11	"375"/\$.ccls. and QPSK and ((three adj bit) or ("3" adj bit)) and (two adj antennas)	USPAT	OR	OFF	2007/04/17 17:16
S28	4	"370"/\$.ccls. and QPSK and ((three adj bit) or ("3" adj bit)) and MIMO	USPAT	OR	OFF	2007/04/17 17:15
S29	0	"375"/\$.ccls. and QPSK and ((three adj bit) or ("3" adj bit)) and (Fractional near encod\$6)	USPAT	OR	OFF	2007/04/17 17:16
S30	0	"375"/\$.ccls. and QPSK and (Fractional near encod\$6)	USPAT	OR	OFF	2007/04/17 17:16
S31	36	375/267.ccls. and QPSK and (two adj antennas)	USPAT	OR	OFF	2007/04/17 17:17
S32	36	"375"/\$.ccls. and QPSK and (STC)	USPAT ⁻	OR	OFF	2007/04/18 08:29
S33	4	"375"/\$.ccls. and QPSK and (STC) and (information adj bits)	USPAT	OR	OFF	2007/04/18 08:29
S34	, 25	"375"/\$.ccls. and QPSK and (STC) and (information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 08:37
S35	6	"370"/\$.ccls. and QPSK and (STC) and (information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 08:38
S36	1	"455"/\$.ccls. and QPSK and (STC) and (information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 08:54
S37	2	"455"/\$.ccls. and QPSK and (three adj information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 08:55
S38	8	"375"/\$.ccls. and QPSK and (three adj information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 09:00
S39	8	"370"/\$.ccls. and QPSK and (three adj information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 08:59
S40	0	"375"/267.ccls. and QPSK and (three adj information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 09:00
S41	1	"375"/267.ccls. and QPSK and ((three or "3") adj information adj bits)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 09:01

S42	1	"6314289".pn.	USPAT	OR	OFF	2007/04/19 16:49
S43	1	"6314289".pn.	USPAT	OR	OFF	2007/04/20 09:08
S44	1	10/618632	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/20 09:09
S45	1	"6115427".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/20 09:25
S46	1	"7010053".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/20 09:27
S47	1	"6549585".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/20 09:29
S48	1	"6700926".pn.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/20 09:29
S49	1	"6115427".pn.	USPAT	OR	OFF	2007/10/19 10:45
S50	1	"6115427".pn.	USPAT	OR	OFF	2007/10/22 14:44
S51	0	10/618632	USPAT	OR .	OFF	2007/10/22 14:44
S52	0	"10618632"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/22 14:44
S53	1	"10/618632"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/22 15:42
S54	1	"10/886585"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/10/22 15:42

10/23/2007 4:50:02 PM C:\Documents and Settings\ktran5\My Documents\EAST\workspaces\10618632.wsp



PALM INTRANET

Day: Tuesday Date: 10/23/2007

Time: 16:04:32

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = WEN-CHUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07998028	5303918	250	12/29/1992	GAME RACKET HAVING INNOVATIVE STRINGED SURFACE	LIU, WEN-CHUNG
08834124	5797812	250	04/14/1997	SHOCK-ABSORBING STRUCTURES FOR RACKETS	LIU, WEN-CHUNG
08856239	Not Issued	161	05/14/1997	SHOCK-ABSORBING DEVICES FOR TUBULAR MEMBERS	LIU, WEN-CHUNG
09215515	Not Issued	161	12/17/1998	CORDLESS VIDEO TELEPHONE	LIU, WEN-CHUNG
09342200	Not Issued	161	11	SHOCK ABSORBING MEANS FOR A GOLF CLUB	LIU, WEN-CHUNG
09356595	Not Issued	161	07/19/1999	CELLULAR PHONE WITH MEMORY-BASED AUDIO PLAYBACK	LIU, WEN-CHUNG
09368142	Not Issued	161	08/05/1999	MAGNETIC CUSHIONING DEVICE FOR SHOES	LIU, WEN-CHUNG
09522138	Not Issued	161	03/09/2000	Remote control with stored procedures of key commands and cursor positions for gui-based computer control	LIU, WEN-CHUNG
09545726	Not Issued	161	04/08/2000	Secure web-based database system	LIU, WEN-CHUNG
09545727	Not Issued	161	04/08/2000	Method and system for retrieving and displaying local information	LIU, WEN-CHUNG
09611683	Not Issued	161	07/07/2000	Background whitening of black- and-white thin film super twisted nematic liquid crystal display	LIU, WEN-CHUNG
09721796	6368910	150	11/24/2000	METHOD OF FABRICATING RUTHENIUM-BASED CONTACT PLUG FOR MEMORY DEVICES	LIU, WEN-CHUNG
09885209	Not	161	06/20/2001	Composite structure of storage	LIU, WEN-CHUNG

·	Issued			node and method of fabrication thereof	
10165554	6928308	150	06/08/2002	MOBILE PHONE HAND-FREE EXTENSION DEVICE	LIU, WEN-CHUNG
10336956	6762482	150	01/06/2003	MEMORY DEVICE WITH COMPOSITE CONTACT PLUG AND METHOD FOR MANUFACTURING THE SAME	LIU, WEN-CHUNG
10618632	Not Issued	71		Enhanced wireless communication system and method thereof	LIU, WEN-CHUNG
11091496	Not Issued	30	03/29/2005	Bonding sheet made of hot-melt adhesive, and method producing and using the same	LIU, WEN-CHUNG
11212700	Not Issued	30	08/29/2005	System and method for ultra- wideband (UWB) communication transceiver	LIU, WEN-CHUNG
11518009	Not Issued	25	09/08/2006	Signal splitter	LIU, WEN-CHUNG
11518032	Not Issued	30	09/08/2006	Signal splitter	LIU, WEN-CHUNG
11518033	Not Issued	41	09/08/2006	Signal splitter	LIU, WEN-CHUNG
60425733	Not Issued	159	11/13/2002	Method to enhance 3g wireless communication system transmission rate and efficiency	LIU, WEN-CHUNG
60645071	Not Issued	159	01/21/2005	System and method for ultra- wideband (UWB) communication transceiver	LIU, WEN-CHUNG

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another: Inventor	TIU	WEN-CHUNG	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 10/23/2007

Time: 16:05:11

Inventor Name Search Result

Your Search was:

Last Name = MA

First Name = GIN-KOU

			,=		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08568413	5771234	150	12/06/1995	METHOD AND SYSTEM FOR ATM CELL MULTIPLEXING UNDER CONSTANT BIT RATE, VARIABLE BIT RATE AND BEST-EFFORT TRAFFIC	MA, GIN-KOU
08736215	5926649	150	10/23/1996	MEDIA SERVER FOR STORAGE AND RETRIEVAL OF VOLUMINOUS MULTIMEDIA DATA	MA, GIN-KOU
<u>08736216</u>	5978843	150	10/23/1996	SCALABLE ARCHITECTURE FOR MEDIA-ON-DEMAND SERVERS	MA, GIN-KOU
08827175	6014545	150	03/27/1997	GROWABLE ARCHITECTURE FOR HIGH-SPEED TWO-WAY DATA SERVICES OVER CATV NETWORKS	MA, GIN-KOU
08854394	5987028	150	05/12/1997	MULTIPLE CHANNEL ATM SWITCH	MA, GIN-KOU
08854395	5940389	150	05/12/1997	ENHANCED PARTIALLY SELFROUTING ALGORITHM FOR CONTROLLER BENES SNETWORKS	MA, GIN-KOU
08855843	Not Issued	169	05/12/1997	DISTRIBUTION NETWORK SWITCH FOR VERY LARGE GIGABIT SWITCHING ARCHITECTURE	MA, GIN-KOU
09116681	6496481	150	07/16/1998	DATA TRANSFER METHOD FOR WIRE REAL-TIME COMMUNICATIONS	MA, GIN-KOU
09300826	6279040	150	04/27/1999	SCALABLE ARCHITECTURE FOR MEDIA-ON-DEMAND SERVERS	MA, GIN-KOU
10618632	Not	71	07/15/2003	Enhanced wireless communication	MA, GIN-KOU

	Issued			system and method thereof	
10751912	Not Issued	41		Digital signal processor structure for performing length-scalable fast fourier transformation	MA, GIN-KOU
11119242	Not Issued	30		Wireless system and method thereof for hearing	MA, GIN-KOU
11212700	Not Issued	30	08/29/2005	System and method for ultra- wideband (UWB) communication transceiver	MA, GIN-KOU
11645724	Not Issued	30		Frequency synthesizer and frequency synthesizing method	MA, GIN-KOU
11753532	Not Issued	20	05/24/2007	COMMUNICATION SYSTEM AND METHODS FOR POWER MANAGEMENT THEREOF	MA, GIN-KOU
60425733	Not Issued	159	11/13/2002	Method to enhance 3g wireless communication system transmission rate and efficiency	MA, GIN-KOU
60645071	Not Issued	159	01/21/2005	System and method for ultra- wideband (UWB) communication transceiver	MA, GIN-KOU

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	MA	GIN-KOU	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$